FILING DATE

Atty. Docket No.

Serial No.

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

5710986

01/1998

3978-8 **Applicant**

10/078,377

Hanson, et al.

Filing Date

TC/A.U.

February 21, 2002

2681

MAR 1 7 2006 U.S. PATENT DOCUMENTS DOCUMENTALLINGER DATE CLASS SUBCLASS *EXAMINER NAME INITIAL 09/1987 4697281 O'Sullivan. 4833701 05/1989 Comroe et al.

IF APPROPRIATE 4969184 11/1990 Gordon et al. 4972457 11/1990 O'Sullivan. 4989230 01/1991 Gillig et al. 08/1991 5042082 Dahlin. 06/1992 O'Sullivan. 5127041 5173933 12/1992 Jabs et al. 5212724 05/1993 Nazarenko et al 5249218 09/1993 Sainton. 5257401 10/1993 Dahlin et al. 11/1993 Schellinger et al. 5260988 10/1994 O'Sullivan 5353334 11/1994 Sainton. 5367563 5379448 01/1995 Ames et al. 5404392 04/1995 Miller et al. 5412375 05/1995 Wood. 5420574 05/1995 Erickson et al 07/1995 Onishi et al. 5434863 09/1995 5452471 Leopold et al. 5457680 10/1995 Kamm et al. 5479480 12/1995 Scott. 5504746 04/1996 Meier. Chavez, Jr. et al. 5530945 06/1996 5537220 07/1996 Ezumi et al. 5550893 08/1996 Heidari. 5555553 09/1996 Jonsson. 5559860 09/1996 Mizikovsky. 5564077 10/1996 Obayashi et al. 5566236 10/1996 MeLampy et al 5598412 01/1997 Griffith et al. 5602843 02/1997 Gray. 5610905 03/1997 Murthy et al. 5610974 03/1997 Lantto. Sharman. H1641 04/1997 5625673 04/1997 Grewe et al. Kay et al. 5633873 05/1997 5659596 08/1997 Dunn. Sharma et al. 5673268 09/1997 5697055 12/1997 Gilhousen et al

206 04 *Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Obayashi et al.

	••		,	
Shee	>t	2	Ωf	6

Atty. Docket No.	Serial No.
3978-8	10/078,377
Applicant	

INFORMATION DISCLOSURE CITATION

Hane

(Use several sheets if necessary)

Hanson, et al.
Filing Date TC/A.U.

February 21, 2002

2681

1.	5732359	03/1998	Baranowsky, II et al.	
10	5761623	06/1998	Lupien et al.	
V	5790554	08/1998	Pitcher et al.	
1/2	5793843	08/1998	Morris.	
M	5802483	09/1998	Morris.	
7 1	5825775	10/1998	Chin et al.	
$\frac{1}{1}$	5826188	10/1998	Tayloe et al.	
M	5828659	10/1998	Teder et al.	
$\overline{\Lambda}$	5839075	11/1998	Haartsen et al.	
1A	5870673	02/1999	Haartsen.	
^1	5878344	03/1999	Zicker.	
\overline{N}	5890054	03/1999	Logsdon et al.	
10	5910951	06/1999	Pearce et al.	
10	5915214	06/1999	Reece et al.	
10	5943333	08/1999	Whinnett et al.	
\ <u>\</u>	5978679	11/1999	Agre.	
$\stackrel{\wedge}{\sim}$	5987011	11/1999	Toh.	
10	6032042	02/2000	Kauppi.	
72	6449259	09/2002	Allain et al.	
1	2002/0098840	07/2002	Hanson et al	
10	2003/0120811	06/2003	Hanson et al.	

FOREIGN PATENT DOCUMENTS

						TRANSI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
10	63224422	09/1988	Japan				
No.	3-32125	02/1991	Japan				

	I /\	A		,	1 .
*Examiner	1/	1 - 12 -	 Date Considered	04/84	18006

Sheet 3 of 6

*Examiner

INFORMATION	DISCLOSURE
CITA	TION

3	97	78	3-8

Atty. Docket No.

Serial No.

Applicant

10/078,377

(Use several sheets if necessary)

Hanson, et al. Filing Date

TC/A.U.

February 21, 2002

2681

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) "KeyWareTM--A Wireless Distributed Computing Environment", Racotek White Paper, RACOTEK, Inc., Minneapolis, MN, 1995. "MAVRIC 2000: Integrated Data and Voice Communications System", MAVRIC 2000 Performance Specifications Brochure, Metric Systems Corp., Acton, MA, 1991. "RacoNet: Mobile Data Communication Services Product Catalog," Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993. "Racotek: Design Considerations for Mobile Data Applications", Racotek 400-0054-00, RACOTEK, Inc., Minneapolis, MN, Jan. 1993. 'RacoNet: Mobile Data Communications Services Price List", Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993 MPS II System Component: Mobile System Printer", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, Feb. "MPS II System Component: Mobile System Data Terminal", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, Feb. 1990. 'MPS II Component: Adaptive Network Modem", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, Feb. "Racotek Overview", RACOTEK, Inc., Minneapolis, MN, 1993. 'Unify Your Mobile Data Communications with RacoNet", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, 'The Race is Won by the Fleet", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, publication date unknown. Datalines, vol. 5, No. 2, RACOTEK, Inc., Minneapolis, MN, Apr. 1993. Datalines, vol. 5, No. 3, RACOTEK, Inc., Minneapolis, MN, Sep. 1993. Datalines, vol. 6, No. 1, RACOTEK, Inc., Minneapolis, MN, Feb. 1994. 'RACOTEK/HDC: Operations Booklet for Mobile Data Terminals", RACOTEK, Inc., Minneapolis, MN, 1993. SHPANCER et al., "Open Data-On-Voice Systems for SMRs", RACOTEK--Radio Computer Technologies, presented at NABER's 1990 Annual Meeting, May 9-12, Tampa, FL, 1990. "How to Hold Together a Business that Heads Off in Every Direction", RaCoNet Networking Software, Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, publication date unknown. Robert J. Fraser, "The MTS-Part II", Communications, pp. 52-55, Aug. 1991. 'Wireless Data Communications and RAM Mobile Data", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 'RAM Mobile Data: Field Service", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 1992. 'Market Opportunities for System Integrators, Mobile Data Terminal Manufacturers, Radio and Modem Manufacturers, and Software Developers", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., publication date unknown. On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, vol. 3, Spring 1993. On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, vol. 4, Jul. 1993. On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, vol. 5, Fall 1993. Robert B. Euler, "Making the Mobile Communications Connection", MSM Magazine, Jun. 1990. 'ARDIS Marks First Birthday of Network Operation", ARDIS News Release, ARDIS, Lincolnshire, IL, Apr. 1991. 'ARDIS Extends its Reach into Canada", ARDIS News Release, ARDIS, Lincolnshire, IL, Feb. 1992. 'ARDIS Focuses on Sales Force Automation", ARDIS News Release, ARDIS, Lincolnshire, IL, Oct. 1993. 'ARDIS Sets the Standard for Wireless Data Communications", ARDIS News Release, ARDIS, Lincolnshire, IL, publication date unknown. 'How Does One Overnight Delivery Service Guarantee Overnight Success?", ARDIS Sales Advertisement, ARDIS, Lincolnshire, IL, publication unknown. 800

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

C h	eet	4	~6	_
> n	221	Δ.	nτ	n

30. 4 31 3	Atty. Docket No.	Serial No.	
INFORMATION DISCLOSURE	3978-8	10/078,377	
INFORMATION DISCLOSURE CITATION	Applicant		
	Hanson, et al.		
(Use several sheets if necessary)	Filing Date	TC/A.U.	
	February 21, 2002	2681	

T A	"ServiceXpress", ARDIS Sales Brochure, ARDIS, Lincolnshire, IL, publication date unknown.
$\overline{}$	"ARDIS is the First Radio Frequency Network for the Motorola Envoy Wireless Personal Communicator",
10	Communication by Ardis, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL, publication date unknown.
	"ARDIS", Company Profile Brochure, ARDIS, Lincolnshire, IL, publication date unknown.
	"ARDISmailSM 100: The Wireless E-Mail Package", ARDIS Sales Brochure, ARDIS, Lincolnshire, IL, publication date
1.	unknown.
1	"Congratulations. You Have the Sale!", ARDIS Sales Brochure, ARDIS, Lincolnshire, IL, publication date unknown.
	"Wireless Solutions Can Mean the Difference ", ARDIS Sales Brochure, ARDIS, Lincolnshire, IL, publication date
اما	unknown.
	"Achieving the Highest Level of Productivity with New Thinking and a New Vision", ARDIS Sales Brochure, ARDIS,
10	Lincolnshire, IL, publication date unknown.
	Form S-1 Registration Statement of RACOTEK Inc. (with exhibits), as filed with the Securities and Exchange
لملا	Commission on Oct. 22, 1993.
	Amendment No. 1 to Form S-1 Registration Statement of RACOTEK Inc., as filed with the Securities and Exchange
10	Commission on Nov. 4, 1993.
12	Ericsson GE, "Mobile Data System Evolution", publication date unknown.
10	Ericsson GE, "Mobile Data Questions & Answers", dated Mar. 3, 1994.
	Ericsson GE, "Private Radio Systems EDACS.RTM. Data Advantage.TM. Technical Description", publication date
	unknown.
	Motorola, Inc., "Integrated Voice and Data System Description", publication date unknown.
امنا	Motorola, Inc., "VRM-100 Vehicular Radio Modem", publication date unknown.
	Motorola Private Systems Division Land Mobile Products Sector, "VRM 100 Vehicular Radio Modem For Integrated
Ì	Voice; and Data Operation on Smartnet and SmartZone Trunked Radio Systems and Conventional Radio Systems
	Product Description", Apr. 5, 1994.
, ,	Motorola Mobile Data Division, "RPM Native Mode Interface R1.1 Reference Manual", published Sep., 1992.
2	English Language Abstract of JP 63-224422.
	English Language Abstract of JP 3-32125.
•)	Hills, Alex et al., "Seemless Access to Multiple Wireless Data Networks: A Wireless Data Network Infrastructure at
<u> </u>	Carnegie Mellon University", IEEE Personal CommunicationsMagazine, 3(1):56-63, Feb., 1996
1	Johnson, David B., "Scalable Support for Transparent Mobile Host Internetworking", Wireless Networks, vol. 1, No. 3,
<u> </u>	pp. 311-321 (1995).
7]	Johnson, David B., "Scalable and Robust Internetwork Routing for Mobile Hosts", 14th International Conference on
	Distributed Computing Systems, Jun. 21-24, 1994, Pozman, Poland.
١	Johnson, David B., "Ubiquitous Mobile Host Internetworking", Proceedings of the Fourth Workshop on Workstation
<u> </u>	Operating Systems, IEEE Computer Society, Oct. 1993. Perkins, Charles et al., "IMHP: A Mobile Host Protocol for the Internet", Computer Networks and ISDN Systems, vol.
١ '	
	27, No. 3, pp. 479-491 (1994). Johnson, David B., "Mobile Host Internetworking Using IP Loose Source Routing", Carnegie Mellon University, School
,	of Computer Science (1993).
~~ +	Perkins, Charles et al., "Mobility Support in IPv6", Proceedings of the Second Annual International Conference on
. '	Mobile Computing and Networking (MobiCom '96), Nov. 10-12, 1996.
- ^ 	Solomon, J., "Applicability Statement for IP Mobility Support", The Internet Engineering Taskforce, RFC 2005, Oct.
	1996.
- 	Thyfault, M., "Wireless has a Support ActCarriers at Comdex Tout Applications for Cellular Digital Packet Data,"
h	Information Week (1993). Available from DIALOG Corporation.
	
*Evenine	Date Considered 04/34/3006
*Examiner	Date Considered CE 8 10

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Oraw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

_		_	_	_
CL	neet	_	-5	c

INFORMATION	DISCLOSURE
CITA	TION

3978-8	
Applicant	

10/078,377

(Use several sheets if necessary)

Hanson,	et	al.
Filing Date		

Atty. Docket No.

TC/A.U.

Serial No.

February 21, 2002

2681

	Wexler, J., "CDPD Spec Could Embrace Analog Nets," N	Vetwork World vol. 12	, No. 13 (Mar. 1995): pp. 17, 24.
<i>t</i> .	Available from DIALOG Corporation.		
$\neg \checkmark \top$	"Hybrid Cellular Data Technology in Works," Telecomm	unications Alert vol.	2, No. 222 (Nov. 1995). Available from
<u>_</u>	Lexis.		
- • • - 	Schwartz, J., "GTE Mobilnet Retrofits CDPD Network to	Connect with Analog	Cellular," Communications Week (1996):
	p. 53. Available from DIALOG Corporation.		
-	"GTE Closer to Installing Circuit Switched-CDPD Gatew	ay;Plans to Offer Nat	ional 'CDPD Access'via '800' Number
N	Service," Wireless Data News, vol. 4, Issue 6 (Mar. 1996)). Available from DIA	LOG Corporation.
	Washburn, B., "CDPD: The Tower of Power," America's	Network (Aug. 1996)	: p. 42. Available from Lexis.
- $$	Steward, S., "A circuitous Route to CDPD Expansion; Ce	llular Digital Packet I	Data," Cellular Business vol. 13, No. 9
. '	(Sep. 1996): p. 102. Available from Lexis.	•	•
- \ 	"Sierra Wireless Adds CS-CDPD," Business Wire (Jan. 1)	997), Available from	World Wide Web:
1.	(http://www.sierrawireless.com/news/cdpd.html), downlo		
- 1	Sukow, R., "GTE Wireless's CS-CDPD Technology Will	Be Commercially Av	ailable Feb. 3" Communications Today
, 1	(Jan. 1997). Available from DIALOG Corporation.	•	•
	"Wireless: GTE, Hughes Network Systems and PCSI Join	n to Provide Nationwi	de Wireless Access for 'Super Phones,'
, , , '	Other Intelligent Devices," EDGE, on & about AT&T (Fe		
\sim	Pate, K.,"CS-CDPD May Solve Wireless Data User Probl	lem with Coverage (C	ircuit Switched-Cellular Digital Packet
	Data Is Launched to Allow Data Users to Access CDPD I	Functionality Across a	n Entire Network)," RCR Radio
1.	Communications Report vol. 16, No. 5 (Feb. 1997):p. 2. A	Available from DIAL	OG Corporation.
- M	"GTE Wireless Launches Long-Anticipated CS-CDPD Se	ervice; Other Cellular	Carriers Continue to Reject Hybrid
	Approach," Wireless Data News, vol. 5, Issue 3 (Feb. 199	97). Available from D	IALOG Corporation.
1	"Industry News: CS-CDPD Goes Nationwide," Advanced	d Transportation Indus	stry Review. (May 1997). Available from
	DIALOG Corporation.		
- h	"Dueling Realities: Cellular Data Developers Struggle to	Build Business, Yet F	oresee Future Consumer, Ad-Supported
5	Market," Wireless Data News, vol. 5, Issue 11 (May 1997)	7). Available from DL	ALOG Corporation.
	"GTE Wireless Offers National Access for 'Super Phones	s'," Cellular Business	(Jun. 1997). Available from DIALOG
	Corporation.		
7	Morris, J., "Guide to Wireless Data Networks," Sierra Wi	ireless, (Jul. 1997), av	ailable on the World Wide Web:
	(http://www.ofb.net/heath/ardis/2110152.pdf).		
~	"GTE, Sierra Announce CDPD Solution (GTE Wireless a	and Sierra Wireless In	troduced a Circuit Switched Cellular
	Digital Packet Data Solution)," RCR Radio Communicati	ions Report (Jun. 1998	3):p. 8. Available from DIALOG
	Corporation.		
1	"GTE, Sierra Wireless Bring Circuit-Switched CDPD to	Indiana Law Enforcer	nent," Wireless Data News, vol. 6, Issue 15
	(Jul. 1998). Available from DIALOG Corporation.		
1	"Sierra Modem Adds Coverage (Indiana State Police Dep		
<u>_</u>	Modem from Sierra Wireless," Wireless Week (Jul. 1998	():p. 14. Available from	n DIALOG Corporation.
\	"GTE and Sierra Wireless Extend Reach of Cellular Digit	tal Packet Data Netwo	orks Nationwide," Available from World
1	Wide Web: (http://www.sierrawireless.com/news/gte&sw	vi.html), downloaded	Mar. 12, 2002.
γ	"MP215: The First Ever CS-CDPD 3W Modem. (End-to-	-end wireless IP anyw	hereAutomatically)," In-M Systems,
-h-	Coquitlam, B.C., Canada.		-/-II:/
`	"CS-CDPD," Available from World Wide Web: (http://w	ww.sierrawireless.coi	m/ailiance/neπecn_cscdpd.asp.),
-4	downloaded Mar. 12, 2002.	C 117 - 14 117! 4 - 117 .	1
, \	"Circuit Switch Cellular Digital Packet Data," Available	from world wide we	doumlanded Mar. 19, 2002
	http://www.leapforum.org/published/internetworkMobilit	ty/spii/node91. ntml)	, downhoaded Mar. 10, 2002.
$\overline{}$			/ /
*Examiner		Date Considered	04/14/2006

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sh	aat	6	οf	6

INFORMATION	DISCLOSURE
CITAT	ION

3978-8	10/078,377
Applicant	
Hanson, et al.	

Atty. Docket No.

(Use several sheets if necessary)

Filing Date TC/A.U.
February 21, 2002 2681

Serial No.

\	"MP215 Modem Installation, Configuration, and User's Guide, "Revision 1.0, Part No. 2110036, Sierra Wireless, Jun. 1998.
74	"Where There's Voice, There's Now Cost-effective Data with Lucent Technologies' New Circuit Switched CDPD Capability," Lucent Technologies, Jun. 1996.
,~	Hunt, Craig, "TCP/IP Network Administration" O'Reilly & Associates, Inc., pp. 28-35 (1992).
10	Chen, J.B. et al., "MOSS: A Mobile Operating System Substrate", Harvard University Division of Applied Sciences, May 1995.
6	Baker, M., "Changing Communication Environments in MosquitoNet," Proceedings of the IEEE Workshop on Mobile Computing Systems and Applications, Dec. 1994.
<u>ر</u>	Cheshire, S. et al., "Experiences with a Wireless Network in MosquitoNet", Proceedings of the IEEE Hot Interconnects Symposium '95, Aug. 1995.
	Zhao, X. et al., "Flexible Network Support For Mobility," Proceedings of the Fourth Annual ACM/IEEE International Conference on Mobile Computing and Networking (MobiCom 1998), Dallas Texas, Oct. 1998.
10	Baker, M. et al., "Supporting Mobility In MosquitoNet," Proceedings of the 1996 USENIX Technical Conference, San Diego, California, Jan. 1996.
10	Alzona, M., et al., "Project Octopus, A Framework for Ubiquitous Mobile Computing", Technical Report 1994-96, Carnegie Mellon University Information Network Institute, September 17, 1994
5	Bruegge, B., et al., "Applications of Mobile Computing and Communications", IEEE Personal Communications Magazine, 3(1):64-71, February 1996
5	Johnson, D., et al., "Truly seamless wireless and mobile host networking, Protocols for adaptive wireless and mobile networking", IEEE Personal Communications Magazine, 3(1):34-42, February 1996
5	Katz, R., et al., "The Case for Wireless Overlay Networks", Proceedings of SPIE Conference on Multimedia and Networking Vol. 2667, March 1996
5	Stemm, M., "Vertical Handoffs in Wireless Overlay Networks", Technical Report CSD-96-903, University of California, Berkeley, May 1996
	Caceres, R., et al., "Fast and Scalable Handoffs for Wireless Internets", Proceedings of the Second Annual International Conference on Mobile Computing and Networking, November 1996

*Examiner Date Considered OUS SUSSIBLE	



*Examiner

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	
3978-8	10/078,377	
Applicant		
Hanson, et al.		•
Filing Date	Group	

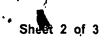
2681

U.S. PATENT DOCUMENTS *EXAMINER FILING DATE SUBCLASS IF APPROPRIATE **DOCUMENT NUMBER** CLASS INITIAL DATE NAME 05/1994 Roach et al. 5,310,997 5,325,362 06/1994 Aziz, Asher 5,442,633 08/1995 Vilander et al. 5,559,860 09/1996 Mizikovsky 01/1997 Griffith et al. 5,598,412 5,610,974 03/1997 Lantto 5,901,352 05/1999 St. Pierre et al. 6,041,166 03/2000 Hart et al. 6.078,575 06/2000 Dommety et al. 6,081,715 06/2000 LaPorta et al. 09/19/00 6,122,514 Spaur et al. 6,256,300 07/2001 Ahmed et al. 6,259,405 07/2001 Stewart et al. 6,263,213 07/2001 Kovacs 6,286,052 09/2001 McCloghrie et al. 10/2001 6,308,273 Goertzel et al. 6,400,722 06/2002 Chuah et al. 6,446,200 09/2002 Ball et al. 6,484,261 11/2002 Wiegel 6,501,767 12/2002 Inoue et al. 04/2003 6,546,425 Hanson et al. 6,615,267 09/2003 Whalen et al. 6,636,502 10/2003 Lager et al. 6,694,366 02/2004 Gernert et al. 05/2004 Roy, Radhika R. 6,732,177 10/2004 Vilander et al. 6,804,720 6,856,676 02/2005 Pirot et al. 2003/0028612 02/2003 Lin et al. 2003/0163567 08/2003 McMorris et al. 2003/0191848 10/2003 Hesselink et al. 2002/0069278 06/2002 Forsi 2001/004220 11/2001 Yamaguchi et al.

February 21, 2002

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered



INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Senal No.	
3978-8	10/078,377	
Applicant		
Hanson, et al.		
Filing Date	Group	
February 21, 2002	2681	

		Hanson, et al.					
		Filing Date		Group			
		February	21, 2002	2681			
		U.S. P	PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NALIF	01.400	SUBOLACO		DATE
INTIAL	DOCOMENT NOMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	OPRIAI
· ·					ļ		
	- 11112	FORFIGN	PATENT DOCUMENTS		1	1	
		, one on	TAILIT DOODINENTO		 	TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YEŞ	NO
							-
		<u> </u>					
					<u> </u>		
-	OTHER DOC	IIMENTS (includ	ing Author, Title, Date, I	Portingnt reserve	oto \		
1.1	3GPP SA: "Technical:	Specification Grou	ing Author, Title, Date, I ip Services and Systems ctober 1999, XP0021442	Aspects: Architec	ture for an 1	IP Netv	work,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3GPP: "TR23 923 V3.0 XP002282368	0.0: Combined GS	6M and Mobility Handling	in UMTS IP CN",	May 2000, p	ogs. 1-7	5
	ETSI: "3G TS 23.107 L	Jniversal Mobile T	elecommunications Systems 1.36 VP002201573	em (UMTS) QoS (Concept and	Archite	cture"

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
1	3GPP SA: "Technical Specification Group Services and Systems Aspects: Architecture for an 1 IP Network, 3GPP TR 23.922", 3GPP Standard, 1 October 1999, XP002144276
<u> </u>	3GPP: "TR23 923 V3.0.0: Combined GSM and Mobility Handling in UMTS IP CN", May 2000, pgs. 1-75 XP002282368
<u>\</u>	ETSI: "3G TS 23.107 Universal Mobile Telecommunications System (UMTS) QoS Concept and Architecture", ETSI TS 123 107 V.3.3.0, June 2000, pgs. 1-36, XP002201573
N	Dynamic Host Configuration Protocol, RFC 2131 (IETF March 1997), http://people.nokia.net/charliep/
<u>~</u>	Internet Mobility 4x4, Cheshire, S. & Baker, M., SIGCOMM '96, Computer Science Dept., Stanford Univ., AC< ISBN: 0-201-37928-7, p. 1-12
M	IP Mobility Support (RFC 2002, IETF October 1996)
<u>_</u> (^	Other papers authored by Charles Perkins posted at http://people.nokia.net/charliep/
1	

	- []			1	/ ,
*Examiner	_1	1		Date Considered	04/	541	3006
Formula or 1 del 1 de	_					t	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.



INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	·
3978-8	10/078,377	
Applicant		
Hanson, et al.		
Filing Date	Group	
February 21, 2002	2681	

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
- In	Perkins et al, DHCP for IPv6, The Third IEEE Symposium on Computers and Communications (ISCC'98) Athens, Greece June 30-July 2, 1998
10	Perkins et al., DHCP for Mobile Networking with TCP/IP (ISCC 1995), http://people.nokia.net/charliep/
N	Perkins et al., "Using DHCP with Computers that Move" (Wireless Networking 1993), http://people.nokia.net/charliep/
4	Piscitello, D., Phifer, INTERNET DRAFT L. Core Competence Wang Y. Hovey, R. Bellcore: "Mobile Network Computer Protocol (MNCP)" 9/3/97
4	Piscitello, D., Phifer, INTERNET DRAFT, L. Core Competence, Wang, Y., Hovey, R. Bellcore: "Mobile Network Computing Protocol (MNCP)," 8/28/97
\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	www.geckil.com search engine results using, for example, search terms "DHCP" and "Mobility"
N	Wong, Daniel, "Soft Handoffs in CDMA Mobile Systems," IEEE Personal Communications, December 1997

*Examiner Date Considered 04/84/8006		1		0				,	/ .	
	*Examiner	V	-	L V	Date	Considered	04	1841	15006	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFÓRM	ATION DISCLOSURE	ATTY. DOCK	ET NO.	SERIAL NO.				
CITATION		3978-8	3978-8 10/078,37					
	/0`	APPLICANT						
	WOV 2 9 200	HANSO	N et al.					
(Use s	several sheets (necessary)	FILING DATE		TC/A.U.		 .		
	COLLA IBAD	21 Febru	ary 2002	2681				
		21 1 0014	ur y 2002					
		<u>U.S.</u> I	PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE	
TA I	5,595,731	01/1997	Reissner					
	6,477,543	11/2002	Huang et al.					
4	6,597,671	07/2003	Ahmadi et al.		ļ			
	<u> </u>				 			
	 				 			
	<u> </u>							
					<u> </u>			
					 			
					 	· ·		
	<u> </u>				 			
					 			
	- 				 			
		FOREIG	N PATENT DOCUMENTS	· · · · · ·				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
	DOGGINETT	1			T I			
								
					ļ			
	OTHER DOC	IMENTS (inclu	ding Author, Title, Date, Pe		<u> </u>		l	
	- OTHER BOOK	SINETTIO (MOIA	uning rather, thie, bute, the	oraniona pagoo, o				
		···············						
		 						
			· · · · · · · · · · · · · · · · · · ·					
	_L							
	10		ı	1	,			
*Examiner	14)	i/)	Date Considere	ed 04/2	4/2004	D		
	il relevence possidered whether	y not citation is in conf	ormance with MPEP 609; Draw line through	<u> </u>			Indude	
copy of this form	with next communication to applic	ation.	OFFICE WILL WIFE TOUS, DIAW HITE UNIO	ogo otation i not in conti	,and and not			